

Contents

Introduction
Full Setting the System
Part Setting the System (using Part 1)2
Part Setting the System (using Part 2 or 3)2
Unsetting the System
Display After Alarm
Resetting After Alarm
Programmable User Options 4
Zone Remove Option 4
System Test
Turning Chime On/Off 6
Programming User Codes
Keypad Alert
Tamper
System Details 9

Introduction

Welcome to the eurosec control panel. Your installation company will have programmed your system to protect your premises to the highest possible standards. Several user programmable options are available that will be covered later in this manual. Throughout this manual reference will be made to the User Code, the factory set default is 5678. This code is programmable along with eight other User Codes.

Full Setting the System

Two methods are available for Full Set. After checking the premises are secure.

Press Quick followed by Full

OR

Enter a valid User Code followed by Full.

2) The exit tone will now sound.

3) Exit the premises via an authorised exit route.

Note: Pressing the Quick key during exit will shorten the exit time

to 3 seconds.

Note: To abort the exit enter a valid User Code.

Part Setting the System (using Part 1)

Up to three Part Sets may be available for your system. Please refer to the customer details at the rear of this manual for information about Part Set zones. Part Set zones will be omitted from the system when that particular Part Set is used. To set the system using Part 1.

1) Press Quick followed by Part

OR

Enter a valid User Code followed by Part

2) Retire to an unprotected area.

Part Setting the System (using Part2 or 3)

Two other Part Sets may be available for your system. Part 2 is a second set of zones that may be omitted and Part 3 will combine Part 1 and Part 2. To use Part 2 or 3.

1) Press Quick followed by 2 or 3.

OR

Enter a valid User Code followed by 2 or 3.

2) Retire to an unprotected area.

Note: Pressing the Quick key during exit will shorten the exit time

to 3 seconds.

Note: To abort the exit enter a valid User Code.

Unsetting the System

- 1) Enter the premises via an authorised Entry Point.
- 2) The Entry Tone will sound.
- 3) Proceed to the keypad and enter a valid User Code.

Display After an Alarm

After an alarm has occurred the system should be unset as above. The display will show the zone that caused the alarm via a flashing LED.

Resetting After an Alarm

After an alarm the system needs to be reset. To reset the system.

If Any Code Reset has been programmed.

1) Press Reset

Or

If Master Code Reset has been programmed.

- 1) Enter a valid User Code
- 2) Press Reset

Note: The terms of your insurance may prohibit User reset.

Contact your installation company if none of the above procedures are effective.

Programmable User Options

Throughout this section reference will be made to the LEDs on the display. Three modes are possible for each LED ON, OFF or FLASHING. Programmable User Option may only be accessed via a Master Code.

Fig. 1 LED Modes Key

OFF

O ON

O FLASHING

Zone Remove Option

This option allows individual zones to be removed (omitted) when the system is being set. It is only applicable to the one Set state and will need to be repeated for subsequent Sets. If you are removing particular zones on a regular basis ask your installation company to include them in a Part Set.

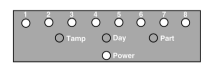
1) Enter a valid User Code followed by **No**

the display will show

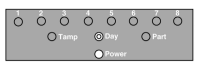


(this is user programming mode)

2) Press **4** the display will show



 Press the key(s) corresponding to the zone(s) you wish to remove (omit) from the next Set. 4) Press **0** twice the display will show



- 5) Press Full for Full Set or Press Part for Part 1 Set or Press 2 for Part 2 Set or Press 3 for Part 3 Set
- The system will now start the relevant Set with the zones you selected removed (omitted).

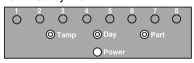
Note: This will be for the one Set state only.

System Test

This option allows the User to test zones, bells and strobes on the system.

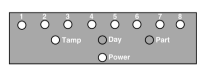
1) Enter a valid User Code followed by **No**

the display will show



(this is user programming mode)

2) Press **5** the display will show



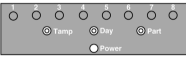
- Violate each zone on the system (as you do so the corresponding LED will extinguish) to verify its integrity
- To test the bells (external sounders) and strobe press 9.
 To stop the bell test press 9 again.
- 5) To escape back to Unset press **0** three times.

Turning Chime On/Off

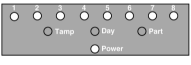
Your installation company may have programmed a group of zones or a single zone as Chime. This Chime function may be turned on or off by the User.

Enter a valid User Code followed by No

the display will show



2) Press **7** the display may show



or



- If LEDs 1 to 7 are On then Chime is On If LEDs 1 to 7 are Off then Chime is Off Press No to change the Chime Status
- 4) To escape back to Unset press **0** three times.

Programming User Codes

Up to nine user codes may be programmed on predetermined levels these are.

User Numbers 1 to 3 Master Level
Allows Set, Part Set, Unset and User Programming Mode.

User Numbers 4 to 7 User Level
Allows Set, Part Set and Unset.

User Numbers 8 to 9 Set Only Level Allows Set Only

User Number 1 is factory default 5678. This code may only be changed. There is no facility for deleting this code.

All other codes may be changed or deleted as required.

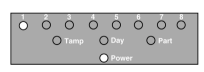
To program User Codes.

1) Enter a valid User Code followed by **No**

the display will show.



2) Press **9** the display will show.



3) Enter a single digit for the User No. you wish to program.

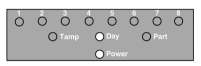
the display will show.

4) Enter the four digit code you require

the display will show provided your code has been accepted



or If your code has **not** been accepted



If your code has not been accepted it may already be in use please return to step 1 and use a different code.

5) Provided the code has been accepted in 4 you may escape to Unset by pressing **0** twice.

Keypad Alert

If programmed by your installation company keys 1 & 3 when pressed together will act as alert keys. The exact function will depend on what they have been programmed for but for example if they are programmed as panic pressing them will activate the alarm when the system is set or unset. Keypad activation is indicated by LEDs 1 & 3 Flashing.

Tamper

Tampers and other system problems will be indicated via the Tamp LED. Please contact your installation company.

System Details									
Installation Company Name			Installation Company Address						
Tel:									
Fax:									
Zone No.		Location	Type	Chime	Pt1	Pt2			
1									
2									
3									
4									
5									
6									
7									
8									
Installatio	n Date		Service Timer On Off						
Serviced		Next Due	Service	d	Next Due				
Notes									



Installed By:-			